Abstract

The present invention is an antenna apparatus capable of receiving AM radio broadcasting and FM radio broadcasting and being realized at a low cost. An FM antenna conductor (2) for receiving FM broadcasting is formed with a metal pipe with good conductivity, and an AM antenna conductor (5) for receiving AM broadcasting is housed in a space portion (2a) so as to unify an AM antenna and an FM antenna with a simple structure. In addition, in this case, the FM antenna conductor (2) functions as an electrostatic shielding member for the AM antenna conductor (5) so that conducted high frequency noise from equipment is prevented from being received at the AM antenna conductor (5) as interference noise without raising the cost.